Message

From: Kurt Straif [StraifK@iarc.fr]
Sent: 6/2/2016 3:46:25 PM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; Gaudin Nicolas

[gaudin@iarc.fr]

Subject: RE: Lancet Oncology editorial

We had the same bad surprise, we'll inquire

Kurt

From mobile

----- Original message ------From: "Cogliano, Vincent"

Date:02/06/2016 15:38 (GMT+01:00)

To: Kurt Straif ,Gaudin Nicolas

Subject: Fwd: Lancet Oncology editorial

Hi Kurt and Nicolas—How did this happen with TLO? ... Leaving today for Paris and looking forward to talking with you all after arriving in Lyon on Tuesday ... Warm regards, Vincent

Begin forwarded message:

From: "Flowers, Lynn" < Flowers.Lynn@epa.gov>

Date: June 2, 2016 at 08:00:20 EDT

To: "Ross, Mary" <Ross.Mary@epa.gov>, "Vogel, Dana" <Vogel.Dana@epa.gov>, "Lowit, Anna" <Lowit.Anna@epa.gov>, "Vandenberg, John" <Vandenberg.John@epa.gov>, "Cogliano, Vincent" <cogliano.vincent@epa.gov>, "McQueen, Jacqueline" <McQueen.Jacqueline@epa.gov>, "Fegley, Robert" <Fegley.Robert@epa.gov>, "Hauchman, Fred" <hauchman.fred@epa.gov>, "Kavlock, Robert" <Kavlock.Robert@epa.gov>, "Gwinn, Maureen" <gwinn.maureen@epa.gov>, "Deener, Kathleen" <Deener.Kathleen@epa.gov>, "Burke, Thomas" <Burke.Thomas@epa.gov>, "Bahadori, Tina" <Bahadori.Tina@epa.gov>, "Housenger, Jack" <Housenger.Jack@epa.gov>

Subject: Lancet Oncology editorial - When is a carcinogen not a carcinogen (talc and glyphosate)

Just came out today. Interesting read.

Lynn Flowers, PhD, DABT Senior Science Advisor Office of Science Policy US EPA Washington, DC 202-564-6293 ______

This message and its attachments are strictly confidential. If you are not the intended recipient of this message, please immediately notify the sender and delete it. Since its integrity cannot be guaranteed, its content cannot involve the sender's responsibility. Any misuse, any disclosure or publication of its content, either whole or partial, is prohibited, exception made of formally approved use.